

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Monday, April 30, 2012

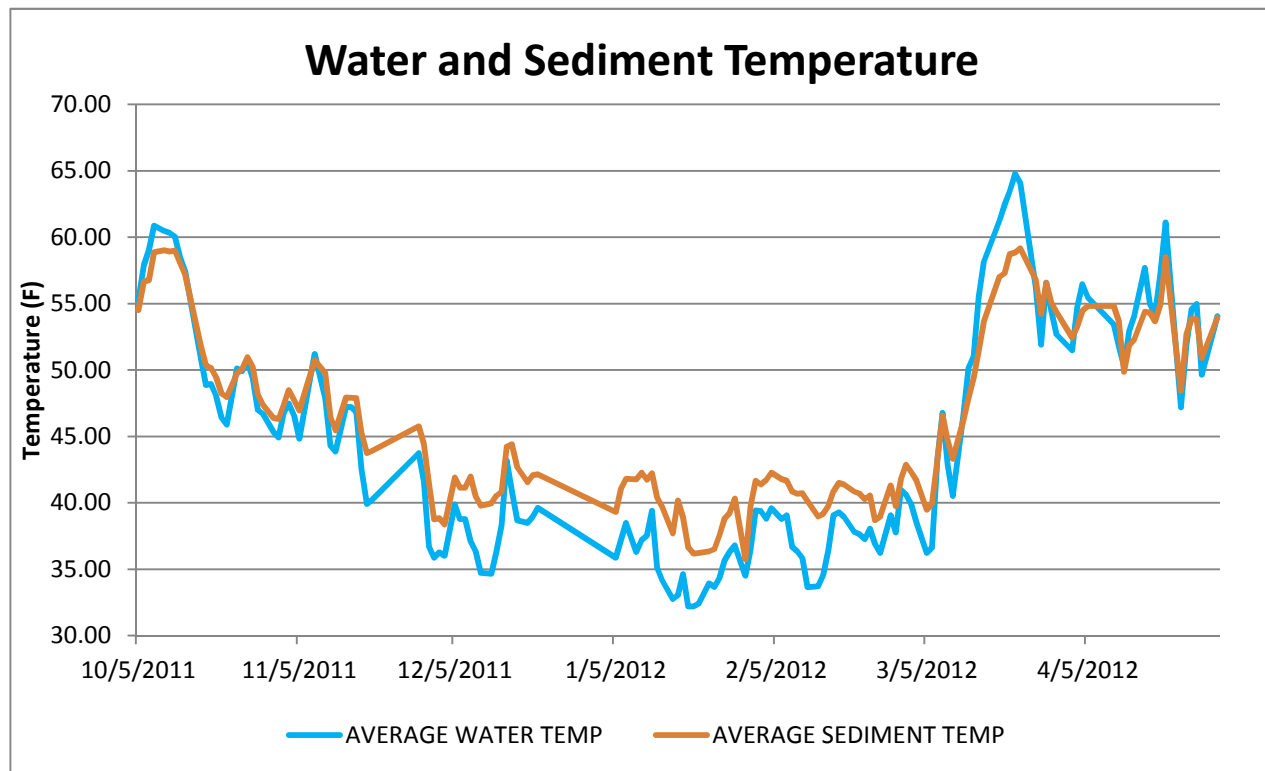
Kalamazoo River / Enbridge Spill

Weather / River Conditions from Monday (4-30-2012)

Conditions: Rain

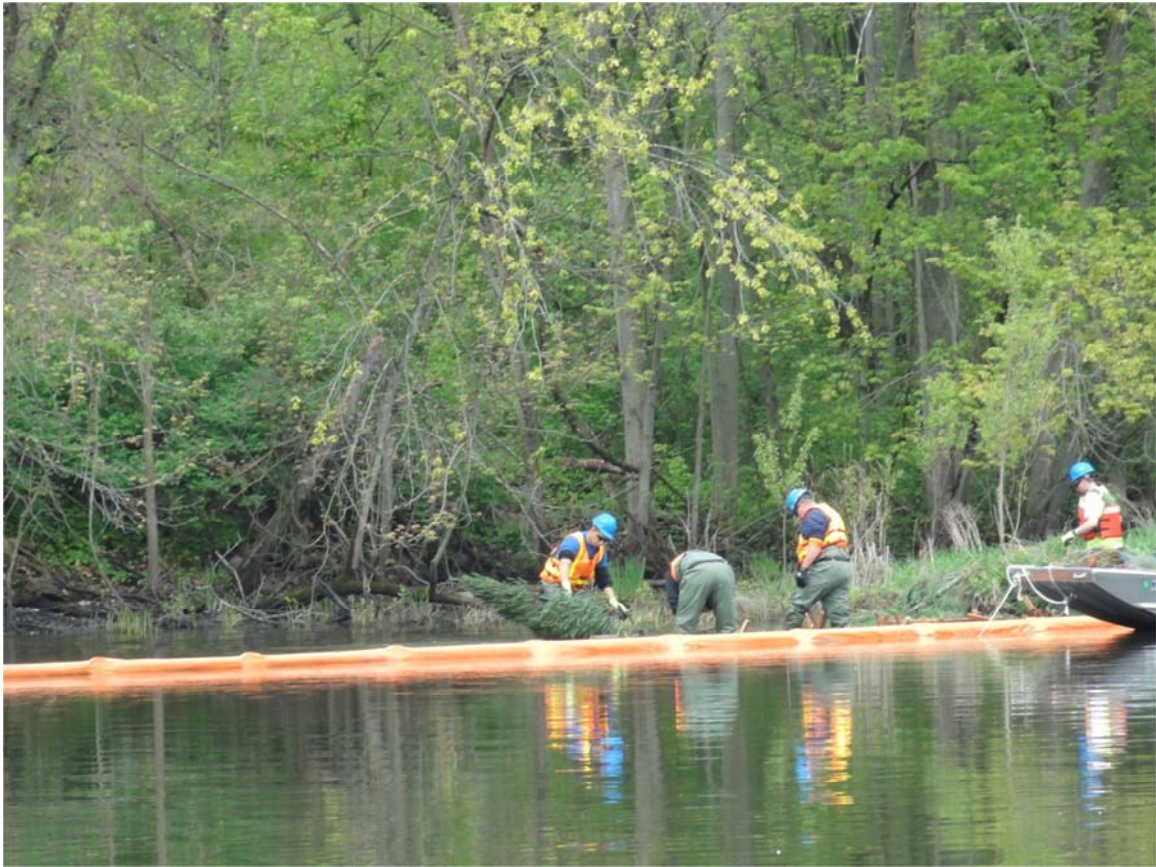
Average River Water Temperature: 54.06° F

Average River Sediment Temperature: 53.96° F



Prepared by:

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START-USEPA
Situation Unit Leader



1. MP19.25, observed crews installing the sediment trap.



2. MP19.25, observed crews installing the sediment trap.



3. MP19.25, installed sediment trap.



4. MP19.25, installed sediment trap.



5. MP19.25, sheen observed outside of boom.



6. Rock Tenn, sheen observed within the boom.



7. Rock Tenn, sheen observed within the boom.



8. Rock Tenn, sheen observed within the boom.



9. MP15.75 Control Point.



10. MP15.75 sheen observed within boom.



11. E4 Control Point, no sheen observed within the boom.



12. Sheen observed downstream of the E4 boom.



13. Sheen observed downstream of the E4 boom.



14. Sheen observed downstream of the E4 boom.



15. Sheen observed downstream of the E4 boom.



16. Sheen observed at the E4 boat launch



17. Sheen observed at E3 boat launch, sheen appeared when the boat agitated the sediment.



18. Sheen observed at E3 boat launch, sheen appeared when the boat agitated the sediment.



19. Crew poling in Morrow Lake Delta.



20. Crew poling in Morrow Lake Delta.



21. Legacy work continuing at Ceresco Dam.



22. Boom reconfigured at Ceresco Dam.



23. Confluence sheen observed.



24. Walling Tube located within Talmadge creek.